

REMOTE TERMINAL EQUIPMENT SWITCHING DEVICE

Publication number: JP62076838

Publication date: 1987-04-08

Inventor: YAMAZAKI MASAHIRO

Applicant: TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: G06F13/00; G05B7/02; G06F15/16; G06F15/177; G06F13/00; G05B7/00; G06F15/16; (IPC1-7): G05B7/02; G06F13/00; G06F15/16; H04L11/00

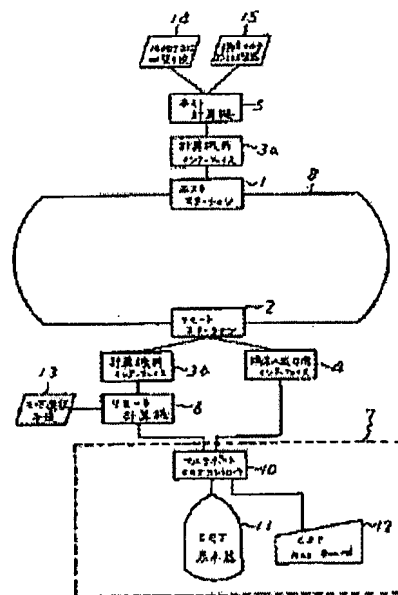
- European:

Application number: JP19850214903 19850930

Priority number(s): JP19850214903 19850930

Abstract of JP62076838

PURPOSE:To attain two kinds of applications separately at the same terminal equipment by designing the titled device so that two constitutions comprising the direct control of a remote terminal equipment by a host computer and the control of a remote terminal equipment by a remote computer are used by one remote station by using the remote terminal equipment in common. **CONSTITUTION:**In a control operation where the host computer 5 is not aware of the operation of an operator, e.g., display output operation to a CRT, when a mode switching means 13 selects the display output processing mode, the remote computer 6 outputs a switching signal to a multi-port controller 10, which is connected to a remote computer 6. Since an input/output control such as complicated keyboard input processing is handled by the existing software of the host computer in the input/output control not via the remote computer, it is not required to manufacture the input/output control software for the remote computer newly and the data conversion between devices is not required. Thus, one set of terminal equipment is used in common switchingly to attain cost-down and save of an installation space.



Data supplied from the esp@cenet database - Worldwide